

ABSTRACT

A dual function window security means for a double hung casement window includes an elongated hollow tube having spaced apart tube apertures along the elongated hollow tube; a hollow piston means having spaced apart piston apertures along the piston means, which is telescopically connected to the elongated hollow tube; a locking mechanism to interlock the elongated hollow tube and the piston means through the apertures; and an orientation sensor positioned inside the hollow piston means near one end.

5 When in use, one positions the window to a desired opening, and places the window security means between the window panel edge and the window sash. Using this device, the window can be opened and locked at a desired level, which prevents an unauthorized entrant through the window from outside. If the window security means is tilted from a predetermined

10 orientation, the orientation sensor activates and generates alarming signals.

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